



May 20, 2022

VIA ECF

Hon. Naomi R. Buchwald
Daniel Patrick Moynihan
United States District Court
Southern District of New York
500 Pearl Street
New York, NY 10007-1312

Re: *In re Aegean Marine Petroleum Network Inc. Sec. Litig.*, No. 18-CV-4993 (NRB)

Dear Judge Buchwald:

Pursuant to the Court's request, Lead Plaintiff Utah Retirement Systems, on behalf of itself and each of the putative class members ("Lead Plaintiff"), respectfully submits the following modified documents – which now incorporate the September 13, 2022 final approval hearing date and corresponding scheduling dates – in further support of Lead Plaintiff's Unopposed Motion For: (I) Preliminary Approval of Proposed Partial Class Action Settlements with PricewaterhouseCoopers Auditing Company S.A. and Deloitte Certified Public Accountants, S.A.; (II) Preliminary Certification of Settlement Class; and (III) Approval of Notice to the Settlement Class. Settling Defendants have no opposition to these submissions.

- Exhibit A - [Proposed] Order Preliminarily Approving The Settlement With Deloitte Certified Public Accountants, S.A. and Providing For Notice ("PwC Greece Preliminary Approval Order").
 - Exhibit A-1: Omnibus Notice
 - Exhibit A-2: Proof of Claim and Release Form
 - Exhibit A-3: Summary Notice
- Exhibit B - [Proposed] Order Preliminarily Approving The Settlement With Deloitte Certified Public Accountants, S.A. and Providing For Notice ("Deloitte Greece Preliminary Approval Order").
 - Exhibit B-1: Omnibus Notice
 - Exhibit B-2: Proof of Claim and Release Form
 - Exhibit B-3: Summary Notice

Hon. Naomi R. Buchwald
May 20, 2022
Page 2 of 2

Respectfully submitted,

BERMAN TABACCO

/s/ Nicole Lavallee

Nicole Lavallee

Joseph J. Tabacco, Jr. (JT1994)
Christopher T. Heffelfinger
Kristin Moody
A. Chowning Poppler
Jeffrey Rocha
425 California Street, Ste. 2300
San Francisco, CA 94104
Telephone: (415) 433-3200
Facsimile: (415) 433-6382
Email: nlavallee@bermantabacco.com

*Counsel for Lead Plaintiff
Utah Retirement Systems*

cc: All Counsel Via ECF